AMENDMENTS TO THE CLAIMS

This listing of Claims shall replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) A method for performing smooth search transitions in a digital versatile disc (DVD) system, the method comprising:

determining a first frame rate and a second frame rate for which a frame rate transition is to be made;

- (a) calculating an instantaneous frame rate to produce a calculated instantaneous frame rate, wherein said calculated instantaneous frame rate is between said first frame rate and said second frame rate;
- (b) adjusting a timestamp of a frame based on the <u>said</u> calculated instantaneous frame rate to produce an adjusted timestamp; and (c) displaying the frame according to the adjusted timestamp.
- 2. (Currently Amended) The method of Claim 1 wherein the calculating further comprises determining a change in rate between a current said first frame rate and a new said second frame rate.
- 3. (Currently Amended) The method of Claim 2 1 further comprising determining a transition interval for the change in rate said frame rate transition.
- 4. (Previously Presented) The method of Claim 3 wherein the transition interval comprises an interval sufficient to maintain audio and video synchronization.

NVID-P000048 Application No. 09/994,428 Page 4

Examiner: Jones, H. Group Art Unit: 2616

5. (Currently Amended) A digital versatile disc (DVD) player system with smooth search transition capabilities, the system comprising:

a display device for displaying frames; and

a decoding engine for determining a first frame rate and a second frame rate for which a frame rate transition is to be made, for calculating an instantaneous frame rate to produce a calculated instantaneous frame rate, for adjusting a timestamp of a frame based on the said calculated instantaneous frame rate to produce an adjusted timestamp, and for providing the frame to the display device according to the adjusted timestamp, and

wherein said calculated instantaneous frame rate is between said first frame rate and said second frame rate.

- 6. (Currently Amended) The DVD player system of Claim 5 wherein the decoding engine further determines a change in rate between a current said first frame rate and a new said second frame rate.
- 7. (Currently Amended) The DVD player system of Claim 6 5 wherein the decoding engine further determines a transition interval for the change in rate said frame rate transition.
- 8. (Currently Amended) The DVD player system of Claim 7 wherein the transition interval comprises an interval sufficient to maintain audio and video synchronization.
- 9. (Currently Amended) The DVD player system of Claim 5 further comprising a DVD player of a personal, wherein at least one of said display <u>device</u> and said decoding engine comprise computer system components.

NVID-P000048 Application No. 09/994,428

Page 5

Examiner: Jones, H. Group Art Unit: 2616

10. (Currently Amended) A computer readable medium containing program instructions for performing search transitions in a digital versatile disc (DVD) system, the method comprising:

determining a first frame rate and a second frame rate for which a frame rate transition is to be made;

- (a) calculating an instantaneous frame rate to produce a calculated instantaneous frame rate, wherein said calculated instantaneous frame rate is between said first frame rate and said second frame rate;
- (b) adjusting a timestamp of a frame based on the <u>said</u> calculated instantaneous frame rate to produce an adjusted timestamp; and (c) displaying the frame according to the adjusted timestamp.
- 11. (Currently Amended) The computer readable medium of Claim 10 wherein the calculating further comprises determining a change in rate between a current said first frame rate and a new said second frame rate.
- 12. (Currently Amended) The computer readable medium of Claim 11, wherein the method further comprises determining a transition interval for the change in rate said frame rate transition.
- 13. (Previously Presented) The computer readable medium of Claim 12 wherein the transition interval further comprises an interval sufficient to maintain audio and video synchronization.

Examiner: Jones, H.

Group Art Unit: 2616